Letting Item Descriptions

Paving

Bridge

Electrical

Review and Inspection

Items 128 through 132 are being re-advertised for bids. Contractors and suppliers who requested plans and proposals for these items in connection with the previous advertisement should request the complete set to ensure that revised and/or added material is issued. A charge of \$35 will be made for each CD ROM Letting Set. (Letting Set = All plans, proposals and addendums pertaining to a specific letting)

PAVEMENT SECTION

128. Contract No. 98884 Williamson County District 9
Section 130I-2,TS

FAP Route 726 (IL 148) Project HS-726(53)

0.13 mile of intersection improvement including addition of a southbound right turn lane and grade correction on McCree Road all at the intersection of IL Route 148 and Grand Road/McCree Road south of Herrin; includes 421 cu yds earth excavation; 57 cu yds furnished excavation; 33 cu yds trench backfill; 0.5 acre seeding; 131 sq yds subbase granular material; 5,465 sq yds milling; 622 sq yds pavement removal; 24 sq yds patching; 253 sq yds aggregate shoulders; 508 sq yds bituminous shoulders, SUPERPAVE; 172 ft concrete curb and gutter; 590 sq ft concrete median surface; 55 sq ft sign panel; 6,033 ft thermoplastic pavement marking; 606 ft conduit in trench; 319 ft conduit augered; 702 ft trench and backfill; 5,633 ft electric cable; 4 luminaires; 12 signal heads; 1,274 ft detector loop; 2 steel mast arm assemblies and poles; 2 steel combination mast arm assemblies and poles; 1,258 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; 758 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix D; mobilization; traffic control and protection; Federally Funded. (50 Working Days) (Job No. C-99-015-05) (9-02200-1501) (SUPERPAVE) (3.00% DBE)

PREVIOUS LETTING: April 29, 2005 (Item 100) SEE MORE PAVEMENT

BRIDGE SECTION

129. Contract No. 83789 Lake County District 1
Section 00-00095-11-BR

FAU Route 2661 (HUNT CLUB ROAD) Project BRM-7003(873)

Project consists of the removal of the existing 30' single span, steel stringer, multi beam girder, concrete deck bridge and replace with a 40' clear width, single span, integral abutment, composite steel beam @ 77' back to back abutments bridge and all incidental work needed to complete the project on Hunt Club Road over Mill Creek in Lake County; includes 96 tree removal; 1,166 cu yds earth and channel excavation; 431 cu yds furnished excavation; 102 lbs fertilizer nutrients; 506 sq yds stone riprap; 1,640 gals bituminous materials; 24 sq yds Class D patches; 55 tons aggregate shoulders; 799 sq yds bituminous shoulders; 113 cu yds concrete superstructure; 75,780 lbs furnishing and erecting structural steel; 28,690 lbs reinforcement bars, epoxy coated; 864 ft furnishing and driving steel piles; 1,578 sq ft temporary sheet piling; 35 ft pipe underdrains; 405 ft steel plate beam guardrail; 2,476 ft thermoplastic pavement marking; 174 tons bituminous concrete surface course; 741 tons bituminous concrete binder course; federally funded. (90 Working Days) (Job No. C-91-169-00) (1-10088-0000) (12.00% DBE)

PREVIOUS LETTING: April 29, 2005 (Item 71) SEE MORE BRIDGE

ELECTRICAL SECTION

130. Contract No. 62806 Cook County District 1 Section 2004-067I

FAI Route 90/94 (DAN RYAN EXPRESSWAY) Project IM-94-3(386)57

1.50 miles of lighting improvements along I-90/94 (Dan Ryan Expressway) from 59th Street to 47th Street (Frontage Roads) in Chicago; includes 365 ft concrete foundation; 11 electric handholes; 7,069 ft polyethylene conduit; 105 ft pvc conduit; 10 ft conduit in trench; 115 ft trench and backfill; remove and salvage 72 lighting units; remove 72 lighting unit foundations; mobilization; traffic control and protection; federally funded. (Completion Date: November 14, 2005) (Job No. C-91-291-04) (1-74823-1206) (SUPERPAVE) (25.00% DBE)

PREVIOUS LETTING: April 29, 2005 (Item 34)

131. Contract No. 62807

Cook County

District 1

Section 2004-068L

FAI Route 90/94 (DAN RYAN EXPRESSWAY)

Project IM-94-3(387)57

Removal of the existing lighting system and installation of conduit, handholes and light pole foundation along Interstate 90/94 (Dan Ryan Expressway) on South Wentworth Avenue from 59th Street to 47th Street (Frontage Roads) in Chicago; includes 1 calendar month changeable message sign; 102.8 sq ft temporary information signing; 72 ground rods; 619 ft concrete foundation; 6 electric handholes; 7,884 ft polyethylene conduit; remove and salvage existing lighting unit; mobilization; traffic control and protection; Federally Funded. (Completion Date: November 17, 2005) (Job No. C-91-292-04) (1-74823-1207) (25.00% DBE)

PREVIOUS LETTING: April 29, 2005 (Item 35)

BRIDGE SECTION

132. Contract No. 62391

McHenry County

District 1

Section 21(B&G)R

FAP Route 066 (US 14) Project BRF-66(7)

Replacement of two box culverts on U.S. Route 14 over Lawrence Creek near Big Foot Prairie in Chemung Township; includes 3,071 cu yds earth excavation; 50 cu yds rock excavation; 160 cu yds removal and disposal of unsuitable material; 1,245 cu yds channel excavation; 21 cu yds furnished excavation; 405 cu yds porous granular embankment; 8,612 sq yds topsoil; 1.75 acres seeding; 2,152 sq yds sodding; 50 cu yds gabions; 3,613 sq yds subbase granular material; 2,960 sq yds concrete base course; 7,939 sq yds pavement removal; 592 sq yds patching; 930 sq yds aggregate shoulders; 2,285 sq yds bituminous shoulders, SUPERPAVE; removal of 2 existing structures; 100 cu yds structure excavation; 2,005 sq ft temporary sheet piling; 342 ft precast concrete box culverts; 38 ft corrugated structural plate pipe arches; 850 ft steel plate beam guardrail; 8 traffic barrier terminals; 3,000 ft aerial cable; 14 luminaires; 8 shade trees; 6,293 ft thermoplastic pavement marking; 380 ft electric cable; 4,855 sq yds temporary pavement; 684 sq yds bituminous base course, SUPERPAVE; 593 tons bituminous concrete binder and surface course, SUPERPAVE, MIX D; 75 sq yds turf reinforcement mat; mobilization; traffic control and protection; federally funded. (Completion Date: August 31, 2006 Plus 10 Working Days) (Job No. C-91-053-02) (1-71443-0100) (SUPERPAVE) (14.00% DBE)

PREVIOUS LETTING: April 29, 2005 (Item 68)

PAVEMENT SECTION

133. Contract No. 60819 Section (11&12)RS-6 Lake County

District 1

FAU Route 1225 (BELVIDERE ROAD)

2.22 miles 55 ft and variable width milling and bituminous concrete surface on Belvidere Road from Greenbay Road to Sheridan Road in Waukegan; includes 4,000 tons bituminous concrete binder and surface course, Superpave, MIX D; 1,200 sq ft concrete sidewalk; 73,000 sq yds milling; 2,000 ft concrete curb and gutter; 1,775 sq yds patching; 5,508 ft detector loop replacement; 7,400 tons polymerized bituminous concrete surface course, Superpave MIX F; mobilization; traffic control and protection. (40 Working Days) (Job No. C-91-367-99) (1-74095-0100) (SUPERPAVE) (12.00% DBE)

Items 1X and 2X are **NOT** included in the August 5, 2005 Letting but are expected to be included in an undetermined, future letting. They are being published to allow for review and inspection by potential bidders and suppliers. They are **NOT** for bidding purposes at this time.

PAVEMENT SECTION

1X. Contract No. 62300 Cook County District 1

Section (1818,ETC,2324.6-1P)R-8

FAI Route 94/90 (NB) (I-94/90 (DAN RYAN EXPR.)) Project IM-94-3(397)55

5.12 miles of roadway reconstruction of FAI Route 94/90 (Dan Ryan Expressway) northbound from 31st Street to 71st Street including repairs to 3 existing structures, overhead sign structures, storm sewers and pavement markings located in Chicago; includes 217,181 cu yds earth excavation; 37,065 cu yds trench backfill; 219,063 sq yds geotechnical fabric for ground stabilization; 5,347 sq yds topsoil; 1 acre seeding; 225,099 sq yds subbase granular material; 456 sq yds bridge approach pavement; 148,867 sq yds continuously reinforced concrete pavement; 151,914 sq yds pavement removal; 135 sq yds patching; 1,321 cu yds concrete; 212 sq yds bridge deck grooving; 1,263 sq ft formed concrete repair; 80,795 lbs epoxy coated reinforcement bars; 28,250 ft storm sewers; 50,398 ft pipe underdrains; 2 traffic barrier terminals; 4,294 sq ft sign panel; 1,890 lbs structural steel sign support; 546 ft overhead sign structure; 154,967 ft epoxy pavement marking; 305 ft trench and backfill; 6,621 cu yds braced excavation; 53,565 sq ft temporary soil retention system; 52,802 sq yds concrete shoulders; 1,199 ft concrete curb and gutter; 148,867 sq yds pavement reinforcement; 1,191 ft video taping of sewers; 237 sq yds concrete slab hydro-demolition; 21,248 ft CTA fence; 804 cu yds non-special waste disposal; 1,123 cu yds structure excavation; 12,190 ft soldier piles; 35,885 cu yds drilling and setting soldier piles in soil; 14,027 sq ft untreated timber lagging; drainage system; mobilization; traffic control and protection; Federally funded. (Completion Date: October 31, 2006) (Job No. C-91-417-01) (1-74823-0502) (0.00% DBE)

2X. Contract No. 62302 Cook County District 1

Section (1818,ETC,2324.6-1P)R-9

FAI Route 94/90 (SB) (I-94/90 (DAN RYAN EXPR.)) Project ACIM-94-3(398)55

5.25 miles of reconstruction of FAI Route 94/90 (Dan Ryan Expressway) southbound from 31st Street to 71st Street, including repairs to 2 existing structures, overhead sign structures, storm sewers and pavement markings located in Chicago; includes 215,989 cu yds earth excavation; 33,825 cu yds trench backfill; 680 cu yds sand backfill; 215,074 sq yds geotechnical fabric for ground stabilization; 5,627 sq yds topsoil; 1 acre seeding; 224,179 sq yds subbase granular material; 146,651 sq yds continuously reinforced concrete pavement; 161,041 sq yds pavement removal; 135 sq yds patching; 3,909 cu yds structure excavation; 2,078 cu yds concrete; 212 sq yds bridge deck grooving; 695 sq ft formed concrete repair; 16,237 sq ft untreated timber lagging; 196,985 lbs epoxy coated reinforcement bars; 53,984 ft pipe underdrains; 2 traffic barrier terminals; 3,245 sq ft sign panel; 3,150 lbs structural steel sign support; 487 ft overhead sign structre; 297 ft overhead sign structure walkway; 159,320 ft epoxy pavement marking; 919 ft trench and backfill; 700 ft aerial cable; 32,127 ft storm sewers; 5,499 cu yds braced excavation; 53,371 sq ft temporary soil retention system; 54,685 cu ft drilling and setting soldier piles in soil; 57,423 sq yds concrete shoulders; 16,650 ft soldier piles; 215,074 sq yds stabilized subbase; 146,650 sq yds pavement reinforcement; 713 ft video taping of sewers; 505 ft steel casing; drainage system; 237 sq yds concrete slab hydro-demolition; 22,921 ft CTA fence; mobilization; traffic control and protection; Federally funded. (Completion Date: October 31, 2006) (Job No. C-91-419-01) (1-74823-0501) (0.00% DBE)